## 99139 to 99242—Continued.

99168. FAGUS Sp. Fagaceae.

No. 15. From a rocky slope near Huangchiawan, Tahoyen, Kiangkouhsien, October 15, 1931, at 5,000 feet altitude. A tree about 45 feet high and over 2 feet in diameter.

99169. FAGUS Sp. Fagaceae.

Fig.

No. 21. From a rocky slope at Hwebsiangping, Fangchingshan, Kiangkouhsien, October 13, 1931, at 5,000 feet altitude. A tree about 65 feet high and over a foot in diameter.

99170 to 99172. Ficus spp. Moraceae.

99170. FICUS SD.

No. 34. From a brushy slope near Tahoyen, Kiangkouhsien, September 5, 1931, at 3,000 feet altitude. A shrub about 7 feet tall with red

99171. Figus sp.

No. 44. From Yingkianghsien, November 15, 1931, at 1,600 feet altitude. A shrub about 3 feet high with fruit tinged red, found along

99172. FICUS SD.

No. 75. From Hweihslangping, Fangchingshan, Kiangkouhsien, October 11, 1931, at 5,000 feet altitude. A shrub about 7 feet high with fruit tinged red; growing on a brushy slope.

99173. FICUS PUMILA L

No. 110. From Mayang, Hunan Province, December 20, 1931, at 600 feet altitude. A woody vine about 35 feet long, growing on a tree trunk near the river.

99174. WARNERIA AUGUSTA Stickm. (Gardenia florida L.). Rubiaceae. Cape-jasmine.

No. 99. Huang Tze Tze. From Fangchingshan, Kiangkouhsien, November 26, 1931, at 6,500 feet altitude. A bush about 7 feet high with yellowish fruits which are used for dyeing purposes.

99175. HELWINGIA Sp. Cornaceae.

No. 3. From Liangfengyah, Tsuenyih, August 3, 1931, at 3,500 feet altitude. A deciduous shrub 3 to 5 feet high with small green-white flowers borne on the midrib of the leaves followed by black fruits.

· 99176 to 99179. HYDRANGEA spp. Hydrangeaceae.

Nos. 99176 to 99178 are from Tahoyen, Kiangkouhsien.

99176. HYDRANGEA Sp.

No. 10. Collected October 20, 1931, at 3,000 feet altitude. A shrub with brown capsules, growing on a brushy slope.

99177, HYDRANGEA SD.

No. 54. Collected September 20, 1931, at 2,800 feet altitude. A bush about 3 feet high; the sterile flowers are tinged with red and the capsules are brownish.

No. 81. Collected November 15, 1931, at 4,500 feet altitude. A shrub with brownish capsules.

Nos. 99178 and 99180 were collected at Fang-chingshan, Kiangkouhsien.

99179. HYDRANGEA Sp.

No. 33. From Machaoho, October 26, 1931, at 3,000 feet altitude. A trailing shrub about 18 feet long, found on a rocky slope beside the road.

99180. ILEX sp. Aquifoliaceae.

No. 48. From the roadside near Hweihsiangping, at 5,300 feet altitude, October 25, 1931. An evergreen shrub about 18 feet high with reddish fruit.

99139 to 99242—Continued.

99181. ILEX sp. Aquifoliaceae.

No. 93. From a brushy slope near Ching-chaoping, Tahoyen, Kiangkouhsien, November 14, 1931, at 2,500 feet altitude. An evergreen tree about 40 feet high and 15 inches in diameter, with bright-red fruits.

Nos. 99182 to 99184 were collected in Fangchingshan, Kiangkouhsien.

99182. Illicium sp. Magnoliaceae.

No. 29. Hwet Hsiang. From near Hweihsiangping, October 2, 1931, at 5,000 feet altitude. A tree up to 35 feet tall and 12 inches in diameter, commonly found on rocky slopes and in the forest.

99183. JUGLANS MANDSHURICA Maxim. landaceae.

No. 50. Shan Heh Tao. From near Fukwoh-sze, November 15, 1931, at 5,000 feet altitude. A tree over 30 feet high and 16 inches in diameter.

99184. Kadsura sp. Magnoliaceae.

No. 52. From Chawchang, November 1, 1931, at 3,500 feet altitude. A trailing shrub with red tinged fruit.

Nos. 99185 and 99186 were collected at Huangchiawan, Tahoyen, Kiangkouhsien.

99185. LIGUSTRUM SD. Oleaceae. Privet.

No. 86. Collected November 25, 1931, at 4,500 feet altitude. A shrub about 15 feet high, with black fruit.

99186. LILIUM GIGANTEUM Wall. Liliaceae.

Giant lily.

No. 39. Nan Pai Ho. Collected October 7, 1931, at 5,000 feet altitude.

For previous introduction and description see

99187. LIQUIDAMBAR FORMOSANA Hance. mamelidaceae. Formosa sweetgum.

A handsome tree up to 100 feet high, No. 23. A handsome tree up to 100 feet high, with a straight trunk, a much-branched head, and frequently buttressed roots. The leaves turn to chestnut brown or red in the autumn and are retained late into the winter. This is one of the most widely distributed trees in China, being particularly abundant in western Hupeh. It is also entire the control of the control cultivated in Japan.

For previous introduction see 71315.

Nos. 99188 to 99190 were collected in Tahoyen, Kiangkouhsien.

99188. LIRIODENDRON CHINENSE (Hemsl.) Chinese tuliptree. gent. Magnoliaceae.

No. 41. Yah Choh Pan. Collected October 28, 1931, at 3,200 feet altitude. A tree about 35 feet tall and 32 inches in diameter, found on a rocky slope.

99189. MICHELIA CHAMPACA L. Magnoliaceae. Champac,

No. 74. Collected October 25, 1931, at 3,000 feet altitude. A tall evergreen tree, native to the Himalayas, with pubescent branchlets, ovatelanceolate leaves 8 to 10 inches long, and axillary, usually solitary, pale-yellow fragrant flowers 2 inches contact. inches across.

For previous introduction see 93544.

99190. NEILLIA SD. Rosaceae.

No. 88. From Huangchiawan, November 25, 1931, at 4,500 feet altitude. A shrub about 7 feet high, growing along a stream.

99191 to 99193. Photinia spp. Malaceae.

99191. PHOTINIA Sp.

No. 59. From Fangchingshan, Kiangkouhsien, November 9, 1931, at 2,500 feet altitude. A tree about 25 feet high and 8 inches in diameter with bright-red fruits, growing on a brushy slope.